State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

WILLIAM C NOWDESHA

S000485

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	mplete and	Return Tr	nis Form by	y JULY 1, 2
													엄	1.96
imary C	Contact:							Agent:				param.	5	
LLIAM	C NOWD	ESHA						Address:					Te-	***
49 LA	MESA AV	E										¥25	-4	
IASTA	LAKE, CA	96019											- 1	
opo Ni	o. 530-27	5-2443						Phone No				In reco		Negro .
	J. 330-21	3-2440						Fax No.				T T 1 270	220	100.00
(No.	arie Leur							E-mail A	ddroce:					
mali A	ddress:							E-IIIali A	uuress.			Managers - Strains		W 2
ırce Na	ame: MILL	CREEK										42	. N	
utary										Year of Fir	st Use: 18	31	w	
	Siskiyou								Name o	f Diversion	works:			
		= 1/4 of SI	F 1/4 Sect	on 15. T 4	15 N. R 10	W, MDB&l	М		Assess	or Parcel N	lumber			
0,0,0,,									of	the Diversi	on site: 015	5-310-060	-000	
A.	Water is	<u>Used Un</u>	<u>der</u> : Ripai	rian claim	Pre-	1914 claim	Co	urt Decree	No.:	Otne	r (explain):			
В.	Voor of F	iret llea:	(Please n	rovide if m	niesina in t	he Division	of Rights	database (ewrims))	1851	/			
ъ.	I ear Oil	<u>nar oac</u> .	(ricase p	iovide ii ii	noonly iii t	NO DIVISION	Orragina	databas (J					
C.					on of wate	er for each r	month use	d and enter	red in the tab	le below is	shown in	units of:		
			inute (gpn			Gallons per	day (gpd)		Cubic	feet per se	econd (cfs)			
	None N	***************************************	<u>) セナム</u> Feb	Mar	(O)	May	June	July	Aug	<i>∐</i> │ Sept	Oct	Nov	Dec	Average
	Year	Jan	reb	IVICII	Apr	Iviay	June	July	709	Ocp.	"			Rate
	2006	1												
	2007													
	2008													
	Gall Year	ons Jan	75 / <u>5</u> Feb	Million G	allons (Me	G) Zeon May	June	Acre-feet (A	F) Aug	Sept	Oct	Nov	Dec	Total Annual
	2006	1//	11	11/	+1/-	11/	+1/	+	+1/-	//	+//			Aimuai
	2007	Hu	1/11	1/4	1/2	1/7	1/2	12	1/2	1/5	12	173	14	
	2008	 7 -	+7	+-		十 ろー	10						17	
						in least the second second	industrial manufacture							
E.	Interpretation parameter construction	COCCOSCO CONTRACTOR CO	Coleman to the	umber of a	acres irriga	ated, stock	watered, p	ersons ser	ved, etc.					
	Irrigation	405 3	. 1		acres.	Stockwat	tering 💋	, .		Domestic	425			
		ecify)	Dia s	PAR	ven t	Tip w	7							
								<u> </u>						
	Parcel N	umber(s)	of Place of	Use: ¿	215-31	0-040	2-000	2 AN	d 015	<u> -310 -</u>	050-0	200		
· r	Change	in Math	nd of Divo	reion D	occribe or	w change	in vour pr	niect since	your previou	s statemer	nt was filed			
F.	(New pur	mp enlare	ed diversi	on dam. k	ocation of	diversion, e	etc.)	Oject siried	your proviou	o otatomoi				
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,												
G.	Please a	nswer onl	y those qu	estions be	elow which	are applic	able to yo	ur project.						
	1. Cor	servation	of water											
										-				
	a.					ation efforts			NO					
		Describe	e any wate	r conserv	ation effor	ts you have	initiated:							
	b.		e claiming e amount d			servation u	nder secti	on 1011 of	the Water Co	ode for you	ır claimed p	ore-1914 a	appropriativ	e right, ple
		Reductiv	on in Diver	sione:										
			JII III DIVEI		(AF/M	G) Year			_ (AF/MG) `	Year .		(AF/MG)	
		1 UU1				_, . Jui			······································					

		on in consumptive		Year	(AF	- /MG) Year		(AF/MG)
	I have d	ata to support the	above surface w	ater use reductio	ons due to conse	rvation efforts. YE	SNO	
2. W	later quality	and wastewater	reclamation					
a.	Are you a degree	now or have you e which unreason	been using reclai ably affects such	imed water from water for other b	a wastewater tre eneficial uses?	atment facility, des YES NO	salination facility or	water polluted by waste to
b.	If you ar appropri supply u	iative right under	due to the substit section 1010 of th	ution of reclaimed ne Water Code, p	d water, desalina dease show amo	ated water or pollut ounts of reduced di	ted water in lieu of versions and amou	a claimed pre-1914 unts of substitute water
	Amount Year _	of reduced divers	sion: (AF/MG) \	Year	(AF	F/MG) Year		(AF/MG)
	State the	e type of substitut	te water supply: _					
	Voor	of substitute wate	(AF/MG)	Year	(AF	F/MG) Year ee of a substitute w	vater supply. YES	_(AF/MG)
3. C	onjunctive (use of surface wa	ter and groundwa	ater				
a	. Are you	now using groun	dwater in lieu of s	surface water? Y	ESNO_	<u> </u>		
	Code, p Year _ I have d	lease show the all lata to support the it may be necessa	mounts of ground (AF/MG) ` above surface w	lwater used: Year vater use reduction	(Alons due to the us	F/MG) Year se of groundwater.	YES NO	section 1011.5 of the Water (AF/MG) ions 1010 and 1011 is
I decla	ire that the i	nformation in this	report is true to t	he best of my kn	owledge and bel	ief.		
DATE	: Apri	<u> </u>	<i>09</i> at	SHASTA	LAKE			, California
SIGNA	ATURE: _	William	. C. Nou	desha				
PRINT	ED NAME:	WILL/ (first	name)	C. (middle	initial)	Nou (la	OESHA ast name)	
COMF	PANY NAMI	:						
ITEM	1	f there is insufficie CONTINUATIO		r answers, please	use the space p	provided below or a	add an attachment	sheet.
	AND THE							
			GENERAL INFO	RMATION PERT	AINING TO WA	TER RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: WILLIAM C NOWDESHA;



2003. 2004. 2005 URCES

2006 APR 17 PM 1:41

DIV. J. VEHEN HIGHTS SACHAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STATEMENT NO.: \$000485 CONTACT PHONE NO.: (530)275-2443 **WILLIAM C NOWDESHA** 3849 LA MESA AVE SHASTA LAKE, CA 96019 Source Name: MILL CREEK Tributary To: SCOTT RIVER 1881 Year of First Use: Siskiyou County: 015-310-060-000 Diversion Within: SE1/4 of SE1/4 Section 15, T45N, R10W, MB&M Parcel Number: A. Water is Used Under: Riparian claim _____ Pre-1914 right ____ Other (explain): B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Ditch Pull Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Mar July Oct Nov Dec Total Year Jan Feb Apr May June Aug Sept Annual 2003 FULL 1 1 Ditch 2004 1.1 2005 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering 4-es; Domestic 4-es Other (specify) _ <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO ___ Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:__ If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

_(AF/MG) Year _____ (AF/MG) Year ____

_____(AF/MG) Year _____

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

(AF/MG) Year _

Reduction in Diversions:

Reduction in consumptive use:

supply used:			ow amounts of reduced diversions a	
Arricunt of reduced div	(AF/MG) Ye	at // - /	(AFANG) Year	(AF/MG)
State the type of subst	titute water supply:	//	AA	
Artount of substitute w	vater supply used: / (AF/MG) Ye	*	(AF/MG) Year	(AF/MG)
I have data to support	the above surface wat	er use réductions due t	o the use of a substitute water suppl	. YES NO
Conjun cti ve use of surface	water and groundwate			
a. And you now using gro	oundwater in Deu of sur	propriate ? YES	. NO <u></u>	
o. If you are claiming created Cepte, please show the	dit due to the substituti e amounts of groundwa	of groundwater for a	claimed pre-1914 appropriative righ	t under section 1011.5 of the
	II		(AF/MG) Year	(AF/MG)
きょうけん 遺			o the use of groundwater. YES	
retand that it may be neces	acani ta dan mikit tha		<u>ئىنىدى سىرىمى بېرىنى ئىلى بىرىنى ئىزى بىرىمى يېۋى مىرىسى بىر</u>	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
state il unat it ittay be ficue	ssary to dooding it the	water savings claimed	in "F" above if credit under Water Co	de sections 1010 and 1011
it in the future.	ssary to document the	waler savings claimed	in "F" above if credit under Water Co	de sections 1010 and 1011
it in the future. are that the information in t	his report is true to the	best af my knowledge	and belief.	
it in the future. are the the information in the control of the c	his report is true to the	best of my knowledge らんみょう こみ	and belief.	
it in the future. are the the information in the control of the c	his report is true to the	best of my knowledge らんみょう しょ which	and belief.	California
it in the future. are that the information in the important in the information in the important in the impo	his report is true to the	best of my knowledge Shart La wheh	and belief. k e Mowdesh	California
are the future. are that the information in the in	his report is true to the	best of my knowledge らんみょう しょ which	and belief.	California
it in the future. are that the information in the important in the information in the important in the impo	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
are the future. are that the information in the in	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. k e Mowdesh	California
are the future. are the the information in the inf	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
are the future. are the the information in the inf	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
are the future. are the the information in the inf	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
are the future. are the the information in the inf	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
are the future. are the the information in the inf	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California
it in the future. are that the information in the control of the	his report is true to the 2006 at	best of my knowledge Shart La White La (middle initial)	and belief. LE Noweles h (last name)	California

Water quality and wastewater reclamation

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not repeded by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Daversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their disprisions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several parminlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-06)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: WILLIAM C NOWDESHA . ETAL.

	WILLIAM 3849 L							•				STATE2	KENT N Irhanila	10: S000	≀485 ####
	SHASTA	LAKE,	CA 9	6019						·	:				
		ARY TO : SISK ION IN: SE	SCO IYOU Y OF	TT RI	ECTIO	N 15,	T45N,	, R10W	I, MB&		;	(916) YEAR (PARCEI	275-2 OF FIR L NO:	4 8 TUMBER: 2443 RST USE:	5 1 957 182
Α.	Water is	used und	<u>ler</u> :⊸Ripa	rian claii	n	; Pr	e 1914 i	right <u>Z</u>	·	Other (ex	pla i n):		·		
В.	Year of fi	rst use (F	Please pr	ovide if	missing a	above} _			<u>·</u>						
c.				amount	of water	used ea	ch mon	th. If mo	onthly an	d annual u	ise are n	ot know	n, check	the months	in '
	which wa				:										
		Amounts	s below a	are:	Gallons		Acre-fe	et	⊔ (othe	r)		····		Total	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Đec.	Total Annual	
	1994	X	*	×	ge Ci	7	Ж	*	X	X	X	火	×	12 No	
	1995	入	火	人	乂	人	メ	人	×	*	火	X	X	12 mu	
	1996	*	7		メ	*	*	人	X	×	义	又	X	12MD	
D.	Purpose														
										; Domesti	ic <i>6</i> _	pen	SON.	5	
	Other (sp	ecify}									· · · · · · · · · · · · · · · · · · ·		· · · · ·	ė.	
Ε.	Changes enlarged	in Methodiversion	d of Dive	ersion - C cation of	escribe diversio	any chai n, etc.)	nges in y	your proje	oct since <u>ሳርም</u>	your prev	ious statر د کرکنو	ement v	vas filed. ر بر	(New pur	ıp,
F.	If part of polluted v	the wate	r listed ii	n Part C	consists	of recla	imed or p	polluted	water, p	lease indic	cate the a	innual ar	mounts o	f reclaimed	Of .
	I declare	under pe	nalty of	perjury t	hat the i	nformati	on in thi	s report i	s true to	the best	of my kn	owledge	and beli	ief.	
															California
	SIGNATU	/ RE:	lun	lion	<u> آ</u>	No	owd	esha			<u> </u>				
			-		LIA	m			₾.		,	1/04	ء ۾ ر	sha	
					IFIRST NA	ME)		1	MIDDLE IN	IT.)		(LAS	ST NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY NAME:

		*		
		·		
	·	• - 1		
		•		
	•			
				
		·		·
	-	_		
				1 t - 11,, ts
	·			
	· · · · · · · · · · · · · · · · · · ·			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

CONTINUATION

ITEM

"Information Pertaining to Water Rights in California"

"Water riights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

111 3

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12-11-95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

William C. Nowdesha

Shustu LAKE CH. 96019

3849 LA Mesa Ave.

WILLIAM C. Nowdesha

STATEMENT NO: S000485

SCOTT BAR, CA 96085

-DOROTHY A MOORE -P O-BOX 13

OWNER OF RECORD: DOROTHY A MOORE

											Q's	rs.	
TRIBU COUNT DIVER	TARY TO Y: SIS SION HIN: S	E% OF S	TT RIVI	CTION :	urate or	missing			3	(916) A YEAR OI PARCEL	FIRST	5 27 USE: -310-4	50-0
		CON	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	1,199	95			
A. Wat	er is use	ed under	: Ripari	an claim	ì	; Рге	1914 rig	ght <u>X</u>	; O	ther (exp	plain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _			·				
		ise - Ent nonths in				sed eac	h month	. If mon	thly and	annual (ıse are n	ot know	'n,
Amou	ints belo	w are:	⊐ Gal	lons	.	Acre-fee	t	🏅 (oth	er) <u>//3</u>	of:	Ditch	. <u>.</u>	_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	×	~	Ж	У	~	ie	~_	·	х.,	Ζ.	> -	V	12 MO.
1993	^	^	`	V	-	×	*	<	×	يح	> -	×	12 MO.
1994	~	^	*	×	×	×	*	×	~	*	×	X	12 MO.
D. <u>Pur</u> Irrig Oth	pose of lation er (spec	<u>Use</u> - Sp <i>/ & - 5</i> ify) <i>/</i>	ecify nu	mber of _acres = gau	acres ir ; Stockw	rigated, vatering	stock was 3 lland	atered, p	oersons : oue. ; l	served, o Domesti	etc. c <u>6</u> /2-5	<u> people</u> = p4:	store

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed "new pump, enlarged diversion dam, location of diversion, etc.) Repair Thomas F. If part of tras water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. PRINTED NAME: COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

.

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

IVERSION SITE:			4/ 63	
OWNER'S NAM	E		N062e	
PARCEL NO.	F-30-550	(MIDDLE)	(LAST)	٠
LACE OF USE:			m?	
OWNER'S NAM	E WILLIAM	Curlton	Nowdesha	ETAL
	(FIRST)	(MIDDLE)	(LAST)	
1. PARCEL		TO		
	NO. 15-310-05			
3. PARCEL 1				
ERSON OR FIRM TO	O RECEIVE ALL CO	RRESPONDENCE A	AND SUPPLEMENTAL	
ratements:				
OWNER/LESSE	e/agent/other	owner		_
NAME	LLIAM	CARLTON	Nownesha	ETA
(P.	IRST)	(WIDDLE)	(LAST)	
MAILING ADDI	RESS <u>3849</u> A	A Mesa av	·e .	
	Shasta Li	ake Cal	if. 96019	
	(CITY)		TATE) (ZIP)	
TELEPHONE NO	o. (<u>916</u>) <u>27</u>	- 2443		
		•	<u>. </u>	
	0. (<u>9/6</u>) <u>2.2</u>	•		
		C	Nowdes ha	_
THERS USING ABOV	VE DIVERSION LOC	ATION:		_
THERS USING ABOV	VE DIVERSION LOCAL POPULAR PROPERTY PR	C	Nowdes ha	
THERS USING ABOV	VE DIVERSION LOC	EATION: C (MIDDLE) BOK 3 Col	Nowdes ha (LAST) 4. 96088	
THERS USING ABOV	ADDRESS PO Scott Ban (CITY)	EATION: C (MIDDLE) BOK 3 (ST	Mowdes ha (LAST) 4 96088	<u> </u>
THERS USING ABOV	NE DIVERSION LOC B, LL (FIRST) ADDRESS PO Scott Ban	EATION: C (MIDDLE) BOK 3 (ST	Nowdes ha (LAST) 4. 96088	
THERS USING ABOVE 1. NAME MAILING A TELEPHONE	ADDRESS PO Scott Ban (CITY)	EATION: C (MIDDLE) BOK 3 (ST	Mowdes ha (LAST) 4 96088	
THERS USING ABOV	ADDRESS PO Scott Ban (CITY)	EATION: C (MIDDLE) BOK 3 (ST	Mowdes ha (LAST) 4 96088 ATE) (ZIP)	
THERS USING ABOVE 1. NAME MAILING A TELEPHONE	ADDRESS PO Scott Ban (CITY) E NO. (916) (PIRST)	EATION: C (MIDDLE) BOK 3 Cal (ST 496 - 3	Nowdesha (LAST) 11. 96088 ATB) (ZIP) 13.21 CLAAK	
THERS USING ABOVE 1. NAME MAILING A TELEPHONE 2. NAME	ADDRESS (PIRST) ADDRESS (CCITY) E NO. (916) (PIRST) ADDRESS	EATION: C (MIDDLE) BOK 3 Cal (ST 496 - 3	Nowdesha (LAST) 11. 96088 ATB) (ZIP) 13.21 CLAAK	
THERS USING ABOVE 1. NAME MAILING F TELEPHONE 2. NAME MAILING F	ADDRESS PO Scott Ban (CITY) E NO. (916) (PIRST)	Columbate) Columbate) Columbate) (STATE) Columbate) Columbate)	Mowdes ha (LAST) 1. 96088 ATE) (ZIP) 3.21 CLAAK (LAST)	

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL

(1/95)

INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000485

		RECDRE					ST	ATEME	A L PAST		400	
16 7 030 103 0	ሰ A MC « 13) OR:										
COTT		CA Pol	385									
								,	(715)	10 NE 1 496		
IF NA	4E / A DE	RESSA	/ PHONE	NO.	IS W	PONG						т.
SOURCE	s: MIL	L CRE	LEK				En	1. Ret	- <u>-</u>			
TRIBUT	TARY T	0: 50	OTT P	ERVER			81 5a	, Ret 3 N, H nta B	ope A arbar	a 93	3110	
COUNTY	': \$1\$	KIYOL	ı					Y	:AR D#	FIR	ST US	E: 1
OIVERS WIT		SE1/4	OF S	E1/4	SECTI	ON 1:	5, T4	5 N/ 91	0w / M	MAEG		
		cor	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
A. Wat	er is use	ed under	ː: Riparia	an claim	1	; Pre ⁻	1914 rig	ht	; Oth	er (exp	lain)	
P Voc	r of first	uco (Di	aaca pro	wido if n	oiceina o	hovo)	id	1				
								n. If mon		annual	use are	e not
kno	wn, che	ck the m	onths in	which w	vater wa	s used.			-			
Amou	ınts belo	w are:	≱ Gall	lons	□ A	cre-feet	ſ	☐ (other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOT
				-			 	Tillian				$\overline{}$
												960
												de
												760
												761
D. Burr	and of l	loo Sp	coifu pu	mbor of		igated	to als we	torod no				96
Irriga	ation	[0 a	cree	acres	; Stockw	atering		tered, pe	ersons se	erved, e	etc.	760
Irriga	ation	[0 a	ecify nu	acres	; Stockw	atering			ersons se	erved, e	etc.	760
Irriga Othe	ation er (speci nges in	<i>[6 d</i> eify)	of Divers	acres	; Stockw escribe a	atering and the same states and the same states are same states and the same states are same states and the same states are sa	ges in y	our proje	ct since	omestic	=	761 961
Irriga Othe	ation er (speci nges in	<i>[6 d</i> eify)	of Divers	acres	; Stockw escribe a	atering and the same states and the same states are same states and the same states are same states and the same states are sa	ges in y		ct since	omestic	=	760 960 Statemen
Irriga Othe	ation er (speci nges in	<i>[6 d</i> eify)	of Divers	acres	; Stockw escribe a	atering and the same states and the same states are same states and the same states are same states and the same states are sa	ges in y	our proje	ct since	omestic	=	761 961
Irriga Othe	ation er (speci nges in	<i>[6 d</i> eify)	of Divers	acres	; Stockw escribe a	atering and the same states and the same states are same states and the same states are same states and the same states are sa	ges in y	our proje	ct since	omestic	=	761 961
Irriga Othe	ation er (speci nges in	<i>[6 d</i> eify)	of Divers	acres	; Stockw escribe a	atering and the same states and the same states are same states and the same states are same states and the same states are sa	ges in y	our proje	ct since	omestic	=	961 961
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method	of Divers	acres	; Stockw escribe a rsion da	atering iny chan m, locati	ges in y on of di	our proje	ct since	your pr	evious	
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method lew pum	of Divers	acres	escribe a rsion da	ateringnny chan m, locati	ges in y on of di	our proje	ct since	your pr	evious	
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method lew pum	of Divers	acres	escribe a rsion da	ateringnny chan m, locati	ges in y on of di	our proje	ct since	your pr	evious	
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method lew pum	of Divers	acres	escribe a rsion da	ateringnny chan m, locati	ges in y on of di	our proje	ct since	your pr	evious	
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method lew pum	of Divers	acres	escribe a rsion da	ateringnny chan m, locati	ges in y on of di	our proje	ct since	your pr	evious	
F. If pa	ationer (speci- nges in filed. (N	Method lew pum water lis	of Divers	art C couted wa	escribe a rsion da	ny chan m, locati reclaime space I	ges in yon of di	our proje version, o	ct since etc.)	your prosection	evious :	annua
F. If pa	ationer (speci- nges in filed. (N	Method lew pum water lis	of Divers	art C couted wa	escribe a rsion da	ny chan m, locati reclaime space I	ges in yon of di	our proje version, o	ct since etc.)	your prosection	evious :	annua
F. If pa	ationer (speci- nges in filed. (N	Method lew pum water lis	of Divers	art C couted wa	escribe a rsion da	reclaime space I	ges in yon of di	our proje version, o	et since etc.)	your prosection	evious :	annua

1190

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

Calif. State Water Resources Control Board Division of Water Rights P.O.Box 2000 Sacramento, Calif. 95810

Gentlemen;

Enclosed find copy of my last statement of water diversion and use. As you can see the water has been used ligitamately for proper use and also by three other families off the same diversion as it has been for over one hundred years. (For beneficial purposes, such as drinking, live stock and irrigation).

The concept and purpose of your letter is not fully explained. Please send me a detailed explanation regarding your request and letter.

Sincerely, Qually a. Moore

Dorothy A. Moore 813 Hope Ave. Santa Barbara, (alif. 93110

(805)687 6547

1/31/89 I explained by tolephone that the forthcoming hearing on Declaration of Fully Appropriated Stream Systems will not involve old appropriate wights or riparian will not involve old appropriate wanted to know. This is all Dorothy A. Moore wanted to know.

1989 JAN 17 PH 1: 04 DIV. OF IVATER RIGHTS SACRAMENTO

Division of Water Rights 77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825

TELERHONE: (916) 920-6211 SQURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	Name of pe	rson dive	rting water:	- 72.	شرمرا	ブノ	H	he previ	LILLATTO	OHIO -					
	Address _		P	9 13	- 1' <u>C</u> / - 1' 1' 1'	74	$-\mathcal{A}_{\mathcal{A}}$	77	00	re					
			50	0 4	13 I	3 1									
	Name and a	ddress of	nerson fili	7	** **	2' / C	C / 7		76	08	5	- Teler	phone (9	7// \	401
	Argusticit II	annetelli.	from above:	: is anbbie	mental			Name	and add	ress of o	wner of i	miect i	if differ	161 -	116
	20	Y01/2	4 A	1	003	ہے آ	1 - 1	from a	boye:		:		milicit	 EMF	
	-81	3	Hob	ر A	UP.							** **			
	Saz	5/4	Bo	× 60	Ha	(0/	4		·						
В.	Name of body	of water	at point of	diversion	7	101/	7-83	1/0				-			
7		50		Rei		2-11/	<u> </u>	<u></u>		·					
	-	-		/\ 			ک	15/	140	211	<u></u>	21/9	2/1		
_,	tate quantity			month in	gallons	or ac	re-feet [] (Check	units re	norted or					
7	rear J	an.	Feb. N	ar.	Apr.	May	June	1 4	Aug.) _Total
12	01	:	:	<u>:</u>	:	:	:	•	<u>~uk.</u>	Sept.	Oct.	<u>No</u>)γ.	Dec.	Annual
′7 .~	1	:	:								: 	:	:	:	12
19	97.			<u> </u>			<u>:</u>	:	<u>:</u>			:	:		/)
11	nouthly and	2000.01			: -	:	ì	:		:		-		 -	14
irri	nonthly and : gated, avera	aniiliai US	e are not kn	own, che	ck months	s in which	water was	used. St	ate exten	ıt of was	: .	<u> </u>	 -		۲_
	gated, avera		or herantia	served,	number of	f stock wat	tered, etc.		ate exten	it of use	ın units,	such a	is acres .	of each	сгор
_		7	-75		XX C			-					-		
		V	, -		, ,									and springs	とうなる とうかんしょうしゅんかん
			34	1001	1	1.4	1								
_		 -	13	lea c		att.	le								
Pla	ce of diversi	on 5 E	13	$\Delta \sigma$			Sey	veci					-		
Pla Nam	ce of diversion	on <u>5 E</u>	13	$\Delta \sigma$			Sey	<i>V e ci</i> Township	457		Range /	מוכ	14/	de a	
Nam	e of works			$\Delta \sigma$			Sey	レe ci Township	457	<u> </u>	Range 🖊	710	W. 1	MDB	'± ∕ ∕/B8
Nam Capa	e of works Icity of dive	rsion work		$\Delta \sigma$			Sey	<i>V e ci</i> Township	45%	<u>Z</u> ,	Range ∠	710	W, 1	MOB	'4_M/B&
Nam Capa	e of works Icity of dive	rsion work	1/4 _s	Pe GE	2 Y 50 1/4 S	77 Section		V e ci Township	457	<u>Z</u> ,	Range ∠	710	W, 1	cubic	feet per
Nam Capa Capa	e of works icity of diver icity of stora	rsion work ge reserw	1/4	PE	1/4 S	ection		V e ci Township	-45 N	Z,	Range 🗸	210	W, 1	cubic gallons	feet per s per mir
Capa Capa Type	e of works icity of diver icity of stora of diversion	rsion work ge reserve facility:	s gravity _	Pe SE	1/4 S	ection		Township	457					cubic gallons gallons	feet per s per mir
Capa Capa Type	e of works icity of diver icity of stora of diversion	rsion work ge reserve facility:	s gravity _	Pe SE	1/4 S	ection		Township	457					cubic gallons gallons	feet per s per mir
Capa Capa Type	e of works city of diver city of stora of diversion d of measure	rsion work ge reserve facility:	s gravity _	Pe SE 	7 S Ø 1/4 S	ection	notice and	Township	45%					cubic gallons gallons	feet per s per mir
Capa Capa Type Metho	e of works city of diver city of stora of diversion d of measure	rsion work ge reserve facility:	s gravity _	Pe SE 	7 S Ø 1/4 S	ection	notice and	Township	45%					cubic gallons gallons	feet per s per mir
Capa Capa Type Metho Purpo	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v	s pir gravity _ weir is being use	PESE, flued for) _	1/4 S	ection	ectric powe	Township	-45 %					cubic gallons gallons	feet per s per mir
Capa Capa Type Metho Purpo	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v	s pir gravity _ weir is being use	PESE, flued for) _	1/4 S	ection	ectric powe	Township	-45 %					cubic gallons gallons	feet per s per mir
Capa Capa Type Metho Purpo Genera	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v hat water n or locati	s	Peg. F. flued for) of use _	1/4 S	ection	ectric powe	Township	4578	, water	meter		, esti	cubic gallons gallons acre-fe	feet per s per mir s et
Capa Capa Type Metho Purpo Genera	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use	1/4 S	ection	ectric powe	Township	4578	, water	meter		, esti	cubic gallons gallons acre-fe	feet per s per mir s et
Capa Capa Type Metho Purpo Genera	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use	1/4 S	ection	ectric powe	Township	4578	, water	meter		, esti	cubic gallons gallons acre-fe	feet per s per mir s et
Capa Capa Type Metho Purpo Genera	e of works city of diver city of stora of diversion d of measure se of use (wi	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use iacilities is describ	1/4 S	ection	ectric powe	Township	4578	, water	meter		, esti	cubic gallons gallons acre-fe	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f wate or wat	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed l er previously Jan.	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use	1/4 S	ection	ectric powe	r meter considered	d usable ties of w	, water	meter	ited in in gallo	, esti	cubic gallons gallons acre-fe inate in part	feet per s per mir s et
Capa Capa Type Metho Purpo Genera	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed l er previously Jan.	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use iacilities is describ	1/4 Si	ection	ectric powe	r meter considered ate quanti	d usable ties of w	, water has been rater sub-	meter	ited in i	, esti	cubic gallons gallons acre-fe	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f wate or wat	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed ler previously Jan.	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use iacilities is describ	1/4 Single Singl	ection	ectric powe	r meter considered	d usable ties of w	, water	meter	ited in i	whole or	cubic gallons gallons acre-fe imate	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f water year 976	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed ler previously Jan.	rsion work ge reserve facility: ement: v hat water	s	, flued for) of use iacilities is describ	1/4 Single Singl	ection	ectric powe it normally t, please si	r meter considered ate quanti	d usable ties of w	, water	meter	ited in in gallo	whole or	cubic gallons gallons acre-fe imate	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f wate pr wat Year 976	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed l er previously Jan. : :	rsion work ge reserve facility: ement: v hat water n or locati by sewage diverted Feb. :	s	of use	or pollute bed in this	ection	ectric powe	r meter considered ate quanti Aug. :	d usable ties of w	, water has been ater sub:	meter	ited in in gallo	whole or	cubic gallons gallons acre-fe imate	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f water f water f water f rear	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed ler previously Jan. :	rsion work ge reserve facility: ement: hat water n or locati by sewage diverted Feb. :	s	, flued for) of use iacilities is describ	or pollute bed in this	ection	ectric powe t normally t, please si	r meter considered ate quanti Aug.	d usable ties of w	has been oct.	substituted (ited in in gallo	whole or ns or acc	cubic gallons gallons acre-fe mate	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f water f water f water f rear	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed ler previously Jan. :	rsion work ge reserve facility: ement: hat water n or locati by sewage diverted Feb. :	s	, flued for) of use iacilities is describ	or pollute bed in this	ection	ectric powe t normally t, please si	r meter considered ate quanti Aug.	d usable ties of w	has been oct.	substituted (ited in in gallo	whole or ns or acc	cubic gallons gallons acre-fe mate	feet per s per mir s et
Capa Capa Type Metho Purpo Genera f water f water f water f rear	e of works city of diver city of stora of diversion d of measure se of use (wi al description r reclaimed l er previously Jan. : :	rsion work ge reserve facility: ement: hat water n or locati by sewage diverted Feb. :	s	, flued for) of use iacilities is describ	or pollute bed in this	ection	ectric powe t normally t, please si	r meter considered ate quanti Aug.	d usable ties of w	has been oct.	substituted (ited in in gallo	whole or ns or acc	cubic gallons gallons acre-fe mate	feet per s per mii s et

STATE OF CALFORNIA THE RESOURCES AGENCY STATE WAYER REGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in inc.

A. Name of person diverting water	Mr. Mrs &	Lione V	28 10
Addres Sevet Bac	Caly	9600	neelle
B. Name of body of water at point of	- Mill /	^0 L	7.5
Tributary to Scott	RIVER	LEEK	<u> 1977 - Francisco Companyoro de la comp</u>
C. Place of diversion 1/4 S15 K1 YOU County prominent local landmarks.		45 N. Rage	10W Bear
prominent local landmarks.	s of the second or second	n grid on reverse side s	rith regard to section lines o
D. Name of works WATE	R DITCH OU	T DE MIL	grafing and graff and analysis and the same
E. Capacity of diversion works	instructions.		4
Capacity of storage reservoir			cubic fest per second
Scate quantity of water used each mos	ath in gallons or acre-free	2 - 2 - 1	gallens acre-feet
			Total
: : :	pr. May June July	Aug. Sept. Oct.	Nov. Dec. Annual
If monthly and annual use are not kn acres of each crop irrigated, average n LIATER IS USE.	D ALL YEAR		aget of use in units, such as
Maximum annual water use in recent y	/eas.		gallens
Minimum annual water use in recent y Type of diversion facility: gravity	(tata		gallens acro-feet
Method of measurement: weir	, pemp		
Method of measurement: weir	med for) DOMEST	/C AND	IRRICATION
G. General description or location of place ABOUT MILE MILL CREEK L. Year of first use as nearly as known	THE PARTY OF THE P	rid on reverse side if y FROM THE	MOUTH OF
Name of person filing statement.	Day Mrs Ler	rge Shi	1ein
MARCHET BO	Organization		***
creating that this form the differents are t	tone and several to the board	A A A	
ste signed 21 arch 31, 196	The and correct to the best of w		Loge Shie
	See Instruction		U

See Instructions on Reverse Side

1-128 31 00-0

SWRS 40 : 5:55:

11793-667 9-66 300 (D 🛆 04#